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Amendments to the Specification

Please replace paragraph [0005] with the following amended paragraph:

[0005] Referring to FIG. 1, a dishwasher according to a related art mainly

consists of a cabinet 2 having a large open front side, a washing chamber 4

provided in the cabinet 2, and a door 6 [[opening closing]] opening/closing the

open front side of the cabinet 2.

Please replace paragraph [0008] with the following amended paragraph:

[0008] Moreover, a blower assembly 12 for [[bowing]] blowing out

humid air in the dishwasher in progress and a detergent box assembly 14.

storing a detergent are provided to an inside of the door 6. And, a gasket (not

shown in the drawing) is provided to an inner circumference of the door 6 to

make the door adhere closely to cabinet 2 when the door 6 is closed.

Please replace paragraph [0013] with the following amended paragraph:

[0013] The holder 26 is coupled to the locker 24 to fix the door 6 to a

front side of the cabinet 2. For this, a hole 24h in which the holder 26 is

inserted [II] is formed at a center if the locker 24, and a tip of the locker 24

inclines so that the holder 26 slides to be inserted in the hole 24h.

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Please replace paragraph [0033] with the following amended paragraph:

[0033] Meanwhile, the switch assembly includes a micro [[witch]]

switch sensing the opening/closing of the door to control an operation of the

dishwasher and a button at one side of the micro switch to transfer operation

information of the door to the micro switch.

Please replace paragraph [0052] with the following amended paragraph:

[0052] In this case, the coupling member 74 includes first and second

coupling members 74a and 74b brought into elastic contact with both sides of

the locker 72, respectively, when the door 56 is opened/closed. Preferably, the

coupling member 74 is constructed with plate springs.

Please replace paragraph [0052] with the following amended paragraph:

[0072] First of all, the locker is directly brought into contact with the

button provided to one side of the micro switch, thereby providing the simply

configured door lock assembly and to reduce the size and number of parts.

Therefore, the present invention enables [[to enhance]] productivity to be

enhanced.